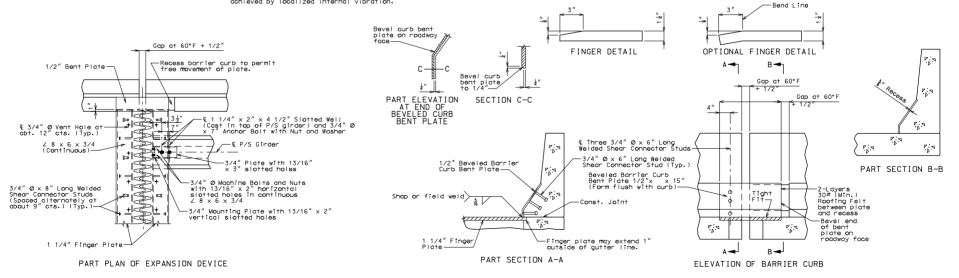


PART SECTION THRU EXPANSION DEVICE

2 / (Typ.

-Apply protective coating to concrete bents and piers (Urethane) or (epoxy) to exposed concrete surface.

Note: Concrete shall be forced under and around finger plate supporting hardware, andless and bars. Proper consolidation shall be achieved by localized internal Vibration.



DETAILS OF FINGER PLATE EXPANSION DEVICE AT END BENT NO.

Detniled

FIN

Payment for furnishing, coating or galvanizing and installing the structural steel for the expansion device will be considered completely covered by the contract unit price for Expansion Device (Finger Plate) per lin. ft.

All holes shown for connections to be subpunched 11/16" Ø (shop or field drill) and reamed to 13/16" Ø in field.

Longitudinal reinforcing steel shall be placed so that ends shall not be more than $\pm 1''$ from the 3/4'' vertical mounting plate at the

Complete joint penetration welds utilized in the fabrication of the expansion device shall be nondestructively tested by an

expansion device.

approved method.